🕕 HUMAN

HUMAN for SaaS

Don't let fraudsters disrupt your platform

For SaaS platforms, user experience is everything. Ensuring the security of user accounts and data, protecting your applications, is critical.

Providing a safe SaaS experience throughout your users' journey is key to preserving highquality customer interactions across their online accounts, applications, and websites.

ATO attacks made up

15%

of traffic to login pages on SaaS, tech and services businesses in 2023¹

INDUSTRY CHALLENGES	HUMAN SOLUTION	
Fraudsters gaining unauthorized access to user accounts	ACCOUNT TAKEOVER DEFENSE	Stop login bot attacks, such as credential stuffing and brute forcing
Fraudsters draining account balances or stealing sensitive customer data	COMPROMISED ACCOUNT DEFENSE	Remediate accounts that have been compromised by bad actors
Fake accounts used to test stolen credit cards, apply for credit or abuse promotional offers	FAKE ACCOUNT DEFENSE	Neutralize fake accounts created by fraudsters to abuse apps, websites and promotions
Skimming of users' data from web forms	CLIENT-SIDE DEFENSE	Prevent client-side supply chain attacks, such as Magecart, formjacking, and malicious redirects
Compliance with PCI DSS 4.0's consumer browser requirements	PCI DSS COMPLIANCE	Simplify payment page script management in compliance with PCI DSS 4.0
Bot-led fraudulent transac- tions on payment pages	TRANSACTION ABUSE DEFENSE	Minimize bot-led fraudulent transactions such as carding and card cracking attacks
Automated app and sensitive data scraping	SCRAPING DEFENSE	Mitigate scraping bots, while allowing known bots to proceed

¹HUMAN Security - The Quadrillion Report: 2024 Cyberthreat Benchmarks

Case Study

Challenge

A leading online learning platform had scraping bots that were negatively impacting performance and users were unhappy with their compromised accounts.

Solution

By partnering with HUMAN they blocked automated account takeover attacks and scraping.

Result

Performance was increased to optimal levels with above 99.9% uptime and user confidence restored.

"HUMAN was able to block all of the malicious traffic, rate limit at the edge and ease the load on our web infrastructure."

– VP of Information Technology

Key Capabilities



Unparalleled Accuracy

Detect threats using behavioral analysis, 400+ machine learning algorithms, and real-time data from the world's largest fraud sensor network



Auto-inventory Scripts and Script Actions

Get real-time incident alerts, deep insight into each script's provenance and enable proactive mitigation actions



Effective Decision Enforcement Respond to threats with custom mitigation actions that integrate with your workflow



Monitor the Account Lifecycle Secure accounts from registration through post-login account usage, identifying unwanted and suspicious activity wherever it occurs



Mobile SDK and Integrations

Open architecture supports CDN, cloud, SDK, SIEM, CIAM, ticketing, and monitoring integrations with your IT stack



Single Pane of Glass Management

Access a single console to see key details, edit policies, and generate out-of-the-box and custom reports for all stakeholders

Scale

We verify more than 20 trillion digital interactions weekly across 3 billion unique devices providing unrivaled threat telemetry.

Speed

Our Decision Engine examines 2,500+ signals per interaction, connecting disparate data to detect anomalies in mere milliseconds.

The Human Advantage

Decision Precision

Signals from across the customer journey are analyzed by 400+ algorithms and adaptive machinelearning models to enable highfidelity decisioning.

HUMAN is a leading cybersecurity company committed to protecting the integrity of the digital world. We ensure that every digital interaction, transaction, and connection is authentic, secure, and human. HUMAN verifies 20 trillion digital interactions, providing unparalleled telemetry data to enable rapid, effective responses to the most sophisticated threats. Recognized by our customers as a G2 Leader, HUMAN continues to set the standard in cybersecurity. For more information, visit **www.humansecurity.com**